B	est áv ail	ABLE C	OPY.	-	Annti			Code Num	
	Hective Octobe	i 1, 2001	ON RECO	RD				478(353	
CLAIM	S AS FILED - I		ımn 2)	SMAL	ENTI		OR	OTHER SMALL	
TOTAL CLAIMS	33	36		RAT	E	FEE		RATE	FEE
-0R :	NUMBERF	ILED KUM	NUMBER EXTRA		FEE 3	70.00	OЯ	BASIC FEE	740.00
TOTAL CHARGEABLE CLA	IMS 30 min	is 20- °	6	XS	>		OR	. X\$18=	
IDEPENDENT CLAIMS	6 mir	ua3• ° ∸ _	· - 2		-		OR	X84=	
ANTABLE DEPENDENT CL	IT CLAIM PRESENT .			-14				+280=	
of the difference in column 1 is less than zero, enter "0" in column 2					-		OR	TOTAL	
•	AS AMENDED			TOT	L	 -	OR	OTHER	THAM
CLAIMS (Colum		(Column 2)	(Cotumn 3)	SM	IL EN	ПТҮ	OR	SMALL	-,
CLAII REMAI AFTE AMEND	ONG.	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RAT	ΈΠ	UDDI- ONAL FEE		RATE	ADDI- TIONAL FEE
Total 3	p Minus	- 36	- /	×s	»- T	$\overline{}$	OR	X\$18=	
trid pendent .	e Minus	••• Q	- (X	5	1	CR	X84=	7
FIRST PRESENTATION	OF MULTIPLE DEF	ENDENT CLAI			十		1	+280=	1
·			<i>:</i>	+14	TAL		IOR	TOTAL	<u> </u>
listai				ADDIT.			OR	ADOIT. FEE	
COLUM		(Column 2)	(Column 3)	_	-17	VDDI-	1		ADDI-
REMAI AFTI AMERIC	NING	NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RA	E	ONAL FEE.		RATE	TIONA FEE
Total 3	(Altruis	- 36	• <i>_/</i>	×	9=	<u> </u>	OR	X\$18=	
Simplement in (Minus	6	<u> • / </u>	X4:	>		OЯ	X84=	L_{\perp}
FIRST PRESENTATION	OF MULTIPLE DEF	ENDENT CUAI	<u>" / </u>	+14			OR	+280=	II
6/15/06				TIGOA	PEEL	-	OR	ADDIT. FEE	L/
(Calum		(Column 2) RIGREST	(Column 3)	1					
CO REMAI AMENDI AMENDI SE COLLEGE	NING ER	NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RA*	re m	ADDI- IONAL FEE		RATE	ADDI- TIONA FEE
Total - 3	3 Minus	- 36	• /	XS			l _{or}	X\$18=	
Independent •	Minus	••• (₆	-/] X4	<u>.</u>	/	ОЯ	X84=	17
FIRST PRESENTATION	OF MULTIPLE DE	ENDENT CLA	M] -14	十	1	OR	+280=	V^-
" If the entry in column 1 is les " If the "Highest Number Prev	bursh Pald For' IN TH	S SPACE IS less t	han 20, enter 720	با	MAL	1	OR	TOTAL ADDIT. FEE	
***If the Yighest Number Prev The Yighest Number Previo	tously Paid For' IN TH web Paid Sor' (Dott o	iy SPRJE i9 1933 (r Indecendent) is (rma 3, erter "3." No highest aurib	er found in t	o appro	prizte be	o di x	okuma 1.	